



An ISO 9001:2008 Registered Company

CVC501-A

HVAC & Fast Idle CAN Vehicle Controller

2011 Ford F250-550 - 6.2L, 6.7L, and 6.8L Engines

Contact InterMotive for additional vehicle applications

Diagnostic LEDs can be enabled by momentarily grounding the "TEST" screw. The on-board LEDs will begin flashing as described below. Exit this mode by grounding the TEST screw again.

STATUS: 2 Digit Diagnostic Code
LED10: Controlling front AC clutch
LED9: Fast Idle Engaged
LED8: Aux fan output active
LED7: Front AC Req Off input true (J6 p1)
LED6: Fast Idle Req is true (J5 p5)
LED5: N/A
LED4: Active high Rear AC Req is true (J5 p1)
LED3: Active low Rear AC Req is true (J6 p3)
LED2: Internal use
LED1: Internal use



WARNING

Disconnect the battery to prevent setting a check engine light.

InterMotive Inc.
13395 New Airport Rd. Suite A
Auburn, CA 95602

Phone: (530)-823-1048
Fax: (530)-823-1516

www.intermotive.net
products@intermotive.net
CVC501-A-03